

2019-2020 Chinese Government Scholarship Program Harbin Institute of Technology

Founded in 1920, Harbin Institute of Technology has developed into an open, multidisciplinary, research-oriented, leading national university with science and engineering as its core, encompassing management, liberal arts, economy and law as a whole. In 2009, HIT became a member of Top 9 (C9) in China; in 2017, HIT was selected as one of the double first-class universities. HIT, as a leading engineering university ranks in the world's Top 6 in US News 2018. Students who want to study master or PhD degree, can apply for Chinese Government Scholarship (hereinafter referred to as CSC scholarship) --HIT independent recruitment program (only for the international students who stay out of China, scholarship quota is limited). The HIT independent recruitment program (covers tuition fee, accommodation fee, stipend and insurance fee) is one of the programs of CSC scholarship assigned from Ministry of Education (hereinafter referred to as MOE) to the universities to recruit outstanding international students. Applicants need to submit the application materials according to school requirements. HIT will admit the best applicants by selection and recommend to the China Scholarship Council. Applicants, who are recommended for the CSC scholarship, will receive a confirmation Email from HIT in April, and then complete the follow-up application according to the E-mail instructions.

I . Application Duration

Applicants should post their applications in time to the College of International Education (hereinafter referred to as CIE) of HIT from September 20 to December 31 each year.

Note: The date of receiving paper materials will be regarded as the date of application.

II. Eligibility

- 1. Applicants must be non-Chinese nationality in good health.
- 2. Educational background required and age limit:

Applicants for master's degree studies must have bachelor's degree and be under the age of 35; Applicants for doctoral degree studies must have master's degree and be under the age of 40.

- 3. Excellent performance in study.
- 4. Applicants should have good ability in scientific research.



Note: The scholarship cannot be combined with any other scholarship.

III. Details of the Scholarship

- 1. Exempt from registration fee, tuition fee, and accommodation fee;
- 2. 800 RMB per year for Comprehensive Medical Insurance;
- 3. Monthly stipend is granted to the students at the following rates:

Master's degree candidate: 3,000 RMB/month

Doctoral degree candidate: 3,500 RMB/month

Complement:

- 1. Within the scholarship duration, scholarship students who register at CIE on time will receive a stipend from their host university each month. Students registering on or before the 15th of the month will receive a full stipend of that month. Those who register after the 15th of the month will receive a half stipend of that month. The stipend will be delivered during school holidays as usual. Graduating students will receive stipend until half month after the graduation date. For scholarship students who suspend education for a leave of absence or withdrawal, the stipend will be terminated from the date of applying for leaving school. If registered student stays out of China for more than 15 days due to a personal reason (school holidays excluded), the stipend will be stopped during the leaving. For the students who fail to register on time without school permission, leave school as non-health reasons or absent from class over two weeks, will be reported to the CSC, the study status and scholarship will be canceled.
- 2. Scholarship recipients of Chinese-taught programs without adequate Chinese proficiency should take Chinese language courses for one academic year to get HSK-4 before moving on to their major studies and the following major studies will be taught in Chinese. Failure to reach the required language proficiency (HSK-4) will lead to the automatic termination of scholarship. Scholarship recipients of the English-taught programs or those with adequate Chinese language proficiency do not need to take Chinese language courses.
- 3. Scholarship students who have to suspend their studies for illness should return to their home country for further treatment and rest. The international travel expenses should be paid on their own. The students, who are allowed by the CSC and school authority to suspend their education, can remain their scholarship. The scholarship status will be reserved one year at

most; however, the monthly living stipend will be stopped during the suspension of study. The scholarship status of the students who suspend their studies for acceptable reasons other than illness will be terminated.

4. Comprehensive Insurance for International students in China refers to the Comprehensive Medical Insurance insured by MOE of the People's Republic of China for the scholarship students in China. The institution is entitled to ask for compensation with the payment receipts from the insurance company for the expenses generated from hospitalizing for serious diseases or accidental injury according to the stipulated insurance articles.

IV. Categories of Applicants and Duration of Scholarship

No.	Categories of Applicants	Duration of Major Studies	Duration of Remedial Chinese Language Studies	Duration of Scholarship
		Academic Years		
1.	Master's Degree Students	2	1	2-3
2.	Doctoral Degree Students	4	1	4-5

V. Application Materials

The applicants need to provide the following materials truly and correctly (in duplicate) and pay for the material assessment fee.

- 1. Application Form of Chinese Government Scholarship.
- 2. Those who are available for online application of China Scholarship Council shall fill in and print the application form (in duplicate) after submitting online.

The CSC Online Application System is available at:

http://studyinchina.csc.edu.cn/ Choose type B (HIT university code is 10213)

3. Highest full-time study diploma (original notarized document in English or Chinese).

Note: If applicants are university students, they should provide original notarized pre-graduation certificate in English or Chinese.

Notarization must be carried out through formal institution, the signature or seal from school or working unit does not have the effect of notarization.

4. Transcripts (no need to notarize, but must have the signature and stamp from school. The



transcripts in other languages must provide original notarized document in English or Chinese).

- 5. A study or research plan (no less than 800 words in English or Chinese). The format can be downloaded from official website: http://studyathit.hit.edu.cn/en/academic/program/view?id=17.
- 6. Two recommendation letters by professors or associate professors in English or Chinese.
- 7. Passport copy (Valid for one year at least).
- 8. Photocopy of Foreigner Physical Examination Form.

Note: The form is printed by the Chinese Health and Quarantine Department and is restricted to those who study in China for more than 6 months. The medical examinations must cover all the items listed in the Foreigner Physical Examination Form (website:

http://studyathit.hit.edu.cn/en/academic/program/view?id=17). Incomplete records or those without the signature of the attending physician, official stamp of the hospital or a sealed photograph of the applicants are invalid. The medical examination result is generally valid for 6 months.

9. Bank Receipt of Material Assessment Fee: 60 USD or 400 RMB

Applicants should post the paper application materials with the copy of remittance receipt. Whether admitted or not, paper materials and material assessment fee is non-refundable.

Remittance Information:

Bank Name: Industrial and Commercial Bank of China, Harbin, Da Zhi Branch

Bank Address: 318 East Dazhi Street, Harbin, People's Republic of China

Name: Harbin Institute of Technology

Account Number: 3500040109008900513

SWIFT/BIC: ICBKCNBJHLJ

10. Acceptance letter(not a must)

Applicants are encouraged to contact the professor prior to application and please enclose the acceptance letter from supervisors of HIT.

11. Language proficiency certificate (not a must)

Applicant who has passed HSK-4, IELTS or TOEFL (valid for two years), please enclose the certificate to your application materials.

VI. Selection of Specialty

For scholarship details, please visit CIE website http://studyathit.hit.edu.cn;

4

哈尔滨工业大学 Harbin Institute of Technology

For major study, please visit website http://studyathit.hit.edu.cn/en/academic/index;

For supervisor information, please visit website http://homepage.hit.edu.cn.

TOEFL or 5.5 for IELTS, or certificate from former university is also acceptable.

VII. Teaching Language

All doctoral degree programs are taught in English or Chinese (except School of Humanities, S. S. and Law). Master degree programs are generally taught in Chinese, except the English programs of Management, Material Science, Civil Engineering, Mechanical Engineering, Electronics and Chemical Engineering & Life Science and Technology. Applicant with no command of Chinese is required to take one-year Chinese language course and need to pass HSK 4 to continue the following major studies taught in Chinese. For programs taught in English, applicant whose native language is not English should submit an English proficiency certificate, a score above 80 for

VIII. Approval and Notification

1. HIT will review all the application materials and is authorized to make necessary adjustments on

specialties and duration of study. The application will be regarded as invalid and will not be

processed if the applicants are not qualified or the application materials are inconsistent with the

recruitment regulations or incomplete.

2. Applicants accepted by HIT will be officially awarded the Chinese Government Scholarship with

endorsement from CSC and submitted to MOE for the record.

3. Applicants should check all the information on the admission notice. Applicants are not

permitted to change their supervisors, specialties, institutions, or the duration of study specified

in the Admission Notice after registration.

4. Applicants who fail to register before **October 10** will be regarded as giving up the scholarship.

IX. Contact Us

Ms. ZHAO Lin (English): Tel: +86-451-86402455 E-mail: StudyatHIT@hit.edu.cn

Ms. LI Dongmei (English): Tel: +86-451-86402455 E-mail: lidongmei@hit.edu.cn

Ms. PIAO Yuejin (Korean): Tel: +86-451-86412647 E-mail: piaoyuejin@hit.edu.cn

Mr. LIU Wei (Russian): Tel: +86-451-86402455 E-mail: anatolii@hit.edu.cn

Ms. SHAO Wei (Mongolia, Japan): Tel: +86-451-86412647 E-mail: shaowei@hit.edu.cn

5

Website: http://studyathit.hit.edu.cn/

Add: No.11 Siling Street, Nangang District, Harbin (150001), China

Please mark clearly "CSC Scholarship Application" on the envelope.

The CIE will keep the explanation authority for this brochure.

Appendix:

HIT Doctoral Degree Programs
HIT Master's Degree Programs
HIT Master's Degree Programs Taught in English





HIT Doctoral Degree Programs

School	Major	Research Field	
School of Electrical Engineering and Automation	0804 Instrument Science and Technology	 Nanometer Measurement and Ultra Precision Instrument Technology Laser Measurement and Detection Technology Photoelectric Measurement Technology and Instruments Radiation Temperature Measurement and Testing Technology in Thermal and Physical Properties Image and Information Processing Technology Technology of Electronic Measurement and Instrument Sensor Technology and Light Mechanical and Electrical System Test Automation and Control Technology Test and Equivalent Test Technology 	
	0808 Electrical Engineering	10.Quality Measurement Technology and Instruments 1. Electrical Machinery and Appliance 2. Power System and Automation 3. High Voltage and Insulation Technology 4. Power Electronics and Power Drives 5. Electrician Theory and New Technique 1. Comprehensive Utilization of Energy and Energy Saving	
School of Energy Science and Engineering	0807 Power Engineering and Engineering Thermo-physics	Technology 2. Multiphase Flow System Engineering 3. Air Pollution Control Technology 4. Convection Pneumatic Coupling Heat Transfer and Radiation 5. Dynamic Mechanical Pneumatic Thermodynamics 6. Optimization of Supernormal Parameter Steam Turbine 7. Thermal System Dynamics and Control Machinery 8. Flow Analysis of Fluid Power Components 9. Automation in Petro-Chemical Industry	
School of Computer Science and Technology	0812 Computer Science and Technology	 High Reliable High Performance Computer Architecture Mobile Computing and Embedded Computing Computer Network and Information Security Computing Theory Huge Amounts of Data Calculation Service Computing Biological Computing and Bioinformatics Intelligent Human-Computer Interaction and Digital Media Technology Artificial Intelligence and Pattern Recognition 	



		Harbin Institute of Technology
		10. Multiple Languages and Chinese Information Processing
		11. Social Computing
		Software Service Engineering
	0005	2. Software Engineering and Software Architecture
	0835	3. Software Trustworthiness and Reliability
	Software	4. Intelligent Software Theory and Machine Learning
	Engineering	5. Business Intelligence and Data Mining
		6. Field of Software Engineering
		Navigation, Guidance and Control
	0811	2. Control Theory and Control Engineering
	Control Science	Detection Technology and Automatic Equipment
	and Engineering	4. Pattern Recognition and Intelligent System
		5. Systems Engineering
		Structural Dynamics and Vibration Control
		2. Dynamics of Composite Materials
		3. Concept of Micro Dynamics
		4. Solid Dynamics
		Dynamic Inverse Problem and Fault Diagnosis
		6. Material Performance Characterization and Failure Analysis
	0801	7. Nonlinear Kinetics
	Mechanics	Intelligent Material Systems and Structures
		9. Fluid Dynamics
		10. Optimum Structural Design
School of		11. Fatigue and Fracture Mechanics
Astronautics		12. Mechanical Behavior of Materials in Extreme Environments
		13. Lightweight Space Structure Design
	0825	Aircraft System Optimization Design and Simulation
	Aeronautical And	Aircraft System Optimization Design and Simulation Aircraft System Optimization Design and Simulation
	Astronautical	Deep Space Probe Landing and Return
	Science And	Space Structure Dynamics and Control
	Technology	Effect of Space Environment and Protection
	Toormology	Space Optical Access to Information Technology and Processing
		Optical Guidance and Simulation
		Modern Photoelectric Testing Technology
	0803	4. Target Detection and Recognition
	Optical	Target Detection and Recognition Optical Image Processing and Evaluation
	Engineering	6. Space Laser Communication
	Linginicening	7. Laser Radar and Laser Remote Sensing
		8. High Power Laser and Tunable Laser 9. Nanlinear Optics Technology and Application
		Nonlinear Optics Technology and Application



	Harbin Institute of Technology		
		10. Photoelectric Device and Technology	
		Laser Spatial Information and Confrontation	
		2. Tunable Laser Short Wavelength Laser	
		3. Nonlinear Optics Quantum Optics Technology and Application	
	0000	4. Photoelectric Device and Technology	
	0809	5. Laser Spectrum and The Mechanism of Laser Medium	
	Electronics Science And	6. Micro-Nano Devices and Systems	
		7. Mixed Signal and Rf IC/A	
	Technology	8. Integrated Sensor Technology	
		9. System-On-A-Chip Soc and IP Design Technology	
		10. Microwave Transmission Theory and Antenna System	
		Precision and Ultra-Precision Processing Technology	
		2. Micro-Nano Manufacturing Techniques	
		3. Special Processing and Special Material Processing Technology	
		4. Modern Design Theory and Method	
		5. Digital Design and Manufacturing Technology	
		6. Mechanical and Electrical System Control and Automation	
		7. Modern Sensor and Testing Technology	
		8. Fluid Flow Control and Automation	
	tronics	9. Robot Technology and System	
		10. Special Transmission Intelligent Design and Control	
		11. Tribology Basic Theory and Application Technology	
School of		12. Engineering Structure Design and Analysis	
Mechatronics Engineering		13. Vibration and Noise Control	
		14. Biomechanical Engineering	
		15. Production System Automation Technology	
		16. Manufacturing System Engineering Management	
		17. Vehicle Dynamics and Control	
		18. Vehicles Advanced Manufacturing Technology	
		19. Modern Design Theory and Method Of Vehicle	
		20. Vehicle Electronics and Control	
	0825	1. Space Structure and Control	
	Aeronautical And Astronautical Science And Technology	2. Aerospace High Precision Manufacturing Technology	
		3. Space Robot Technology	
		4. Space of Special Processing Technology	
		5. Aircraft Digital Manufacturing Technology	
		6. Aircraft Ground Simulation and Testing Technology	
		Intelligent Materials and Devices Devices	
		2. Photoelectric Film Material with Quantum Devices	
		3. Special Optical Fiber and Device	



		Harbin Institute of Technology	
		4. Space Material and its Environmental Effects	
School of	0805	5. Metal and Composite Materials	
Materials	Materials Science	6. Inorganic Nonmetallic Materials	
Science And	And Engineering	7. Polymer and Composite Materials	
Engineering		8. Thin Film Materials and Surface Engineering	
		9. Solidification Science and Engineering	
		10. Plastic Processing Science and Engineering	
		11. Materials Science and Engineering Connection	
	1201	1. Management Information Systems and Decision Support System	
		2. Electronic Commerce and Business Intelligence	
	_	3. Project Management Theory and Method	
		4. Urban Management Theory and Method	
	Engineering	5. Systems Engineering Theory and Method	
		Enterprise Strategic Management Theory and Method	
		2. Organization and Human Resource Theory and Method	
Oak a al af	4000	3. Marketing Theory and Method	
		4. Accounting Policies and Accounting Information Disclosure	
Management		5. Innovation theory, method and policy	
	Administration	6. Investment and Financing Theory and Financial Engineering	
		7. Sustainable Development Theory, Method and Policy	
		8. Management Corporate Governance and Corporate Value	
	100101	1. Public Policy Analysis and Simulation	
		2. City Management and Government Management Innovation	
		3. Influence of Public Policy Evaluation	
	Administration	4. Infrastructure Economy and Management	
0.11(1. Theory and Practice	
	0303	2. Sociology Engineering Technology	
,		3. Social Development and The Underclass	
	Sociology	4. Social Development and The Underclass	
and Law		5. Network Society	
		Nonlinear Optics and Laser Spectroscopy	
		2. Military Information Photonics Technology and Devices	
		Nano Photonics and Surface from Excimer Optics, Etc	
		4. Quantum Information and Quantum Dynamics	
	0702	5. Cross The Extreme Conditions Of Condensed Matter Physics	
	Physics	6. Physics and High Energy Heavy-Ion Collisions Hadron	
	-	Phenomenological Study	
		5. Physical Function of Modern Materials and Nano Device	
		8. Particulate Matter and Soft Matter Physics	
		·	
School of Management School of Humanities, Social Science and Law	Sociology 0702	 Project Management Theory and Method Urban Management Theory and Method Systems Engineering Theory and Method Enterprise Strategic Management Theory and Method Organization and Human Resource Theory and Method Marketing Theory and Method Accounting Policies and Accounting Information Disclosure Innovation theory, method and policy Investment and Financing Theory and Financial Engineering Sustainable Development Theory, Method and Policy Management Corporate Governance and Corporate Value Public Policy Analysis and Simulation City Management and Government Management Innovation Influence of Public Policy Evaluation Infrastructure Economy and Management Theory and Practice Sociology Engineering Technology Social Development and The Underclass Social Development and The Underclass Network Society Nonlinear Optics and Laser Spectroscopy Military Information Photonics Technology and Devices Nano Photonics and Surface from Excimer Optics, Etc Quantum Information and Quantum Dynamics Cross The Extreme Conditions Of Condensed Matter Physics Physics and High Energy Heavy-Ion Collisions Hadron Phenomenological Study Physical Function of Modern Materials and Nano Device 	



		Harbin Institute of Technology	
		10. On Ultra-Weak Bioluminescence (Uwl) and Optical Imaging	
		Technology	
School of		1. Calculus	
Science		2. Algebra	
		3. Topology	
	0701	4. Differential Equation	
	Mathematics	5. Numerical Analysis of Differential Equations	
		6. Scientific Calculation	
		7. Probability and Statistics	
		8. Functional Differential Equation	
		1. Stochastic Controls and Applications	
		2. Markov Processes and Applications	
		3. Quantum Statistics	
	0714	4. Stochastic Differential Equations and Its Applications	
	Statistics	5. Financial Statistics and Measurement	
		6. Spatial Statistics and Measurement	
		7. Biostatistics	
		8. Large Dimensional Random Matrices Theory and Method	
		1. Urban Drinking Water Security	
		2. Sludge Wastewater Treatment and Reuse Theory And	
		Technology	
	0814 Civil Engineering	3. Urban Water System Digital and Network Optimization	
		4. Microbiology and Chemical Environment and Water Science	
		5. Optimal Allocation of Urban Water Resources Protection with	
		Development and Utilization	
		6. Solid Waste Reduction Resource and Energy	
		7. Circular Economy and Low-Carbon Technologies	
School of		Sludge Wastewater Treatment and Reuse Theory and	
Environment		Technology	
		2. Microbiology and Chemical Environment and Water Science	
		3. Regional Watershed Pollution Control. Environmental Planning	
	0830	and Ecological Security	
	Environmental	4. Environmental Science and Functional Materials with Water	
	Science And	5. Gaseous Pollutants Reduction and Prevention and Control	
	Engineering	Technology	
		6. Solid Waste Reduction, Resource and Energy	
		7. New Energy and Energy Conservation and Emissions Reduction	
		Technology	
		8. Circular Economy and Low-Carbon Technologies	
School of Life	0831/0777	Biomedical Information Technology	
JOHOU OF LIFE	3001/0111	1. Distribution information reofficiety	



	Т	Harbin Institute of Technology		
Science And	Biomedical	2. Nano Biotechnology and Biological Sensors		
Technology	Engineering	3. Biomedical Detection Technology		
		4. Biological Electromechanical Integration Technology		
		5. Biomedical Image Processing		
		6. Tissue Engineering and Technology		
		7.Microbial Biotechnology		
		Road Construction Materials		
		2. Composite Sub-grade Stability Technology		
	0823	3. Pavement Dynamics and Design Method		
	Communication	4. Road Nondestructive Testing Technology		
	And	5. Road Transportation Safety		
School of	Transportation	6. Transportation Planning		
Transportation	Engineering	7. Traffic Economy		
Science And		8. Intelligent Transportation System		
Technology		9. Traffic Management and Control		
		Bridge Structure and Durability		
	0814	2. Bridge Monitoring. Monitoring and Safety Evaluation		
	Civil Engineering	3. Bridge Seismic and Axle Vibration		
	Civil Engineering	4. Both The Bridge Reinforcement		
		5. Advanced Composite Applications		
		Geotechnical Engineering and Underground Structure		
		2. Rock Geological Engineering to Environment		
		3. Large-Span Space and High-Rise Structures		
		4. Steel Structure& Wood Structure and Composite Structure		
		5. Reinforced Concrete Structure & Masonry Structure with		
		Pre-stressed Structure		
		6. Bridge Structure and Offshore Platform		
	0814	7. Civil Engineering Construction and Structure Make A Diagnosis		
	Civil Engineering	and Give Treatment & Modification Technology		
School of Civil		8. Earthquake Engineering and Wind Engineering		
Engineering		9. Major Projects Safety Protection and Urban Disaster Prevention		
		and Mitigation		
		10. High Performance Concrete & Intelligent Materials and		
		Structures		
		11.Theory and Method of Engineering Management		
		12. Theory and Method of Urban Management		
		Structural Vibration & Impact and Control		
	0801	2. Reliability Of Structural Damage &Health Monitoring		
	Mechanics	3. Computational Structural Dynamics and Computational Fluid		
		Dynamics		



	Τ	Harbin Institute of Technology
		4. Civil Engineering Intelligent Materials and Structures System
		5. Civil Engineering Structure and Theory of System Design
		Architectural Design and Theory
		2. Public Architecture Design and its Theory
	0813	3. Green Building and Energy Saving Technology
		4. City and Building Physical Environment
	Architecture	Chinese and Foreign Architectural History and Heritage Protection
		6. Urban Design and Interior Design
		Urban and Rural Planning Theory and Methods
	0833	Urban Historical &Cultural Protection and Planning Design
	Urban And Rural	3. Cold to Urban and Rural Living Environment Planning
	Planning	4. Urban Form and Landscape Planning
School of	T idi ii iii ig	Urban and Rural Security and Regional Planning
Architecture		History and Theory of Western Landscape
7 11 01 111 00 01 01		Landscape Heritage Protection and Utilization
	0834 Landscape Architecture	Landscape Planning and Design and Theory
		Landscape Fighting and Design and Technology Landscape Architecture Engineering and Technology
		Ecology Landscape 5. Ecology Landscape
		6. Tourist Recreation and Planning and Design
		Heating Calculation Theory and Application Technology
		Ventilation and Air Conditioning Theory and Application
	0814	S. Building Energy Efficiency and Energy Utilization
	Civil Engineering	4. Gas Storage and Transportation and Urban Gas Application
		HVAC Systems and Control Theory and Technology Built Environment
		Broadband Communication Theory and Signal Processing Wireless Mahile Communication and Naturals
		2. Wireless Mobile Communication and Network
	0810	3. Deep Space Communication Theory and Satellite
School of		Communication Technology
Electronics and	Information and	4. Modern Signal Processing Theory and Technology
Information	Communication	5. Microwave Imaging and Target Recognition Technology
Technology	Engineering	6. Advanced Image Processing Theory and Technology
	5 - 5	7. Remote Sensing Information Processing Technology
		8. Electronic Countermeasure Theory and Technology
		9. Electromagnetic Theory and Rf Technology
	004=	10.New System Radar Theory and Technology
School of	0817	1. Surface and Interface Chemistry
Chemistry and	Chemistry	2. Polymer Composite and Modification
Chemical	Engineering And	3. Electrochemical Power Source



Engineering	Technology	4. Metal Electro-deposition and Chemical Deposition	
		5. Preparation and Performance of Functional Materials	
		6. Catalyst and Catalytic Reaction Engineering	
		7. Biological Synthesis and Separation Engineering	
		8. Bimolecular Engineering	
		9. New Energy Chemical Industry	



HIT Master's Degree Programs

School	Major
	0811 Control Science and Engineering
	0801 Mechanics
School of Astronautics	0825 Aeronautical And Astronautical Science And Technology
	0803 Optical Engineering
	0809 Electronics Science And Technology
School of Energy Science and Engineering	0807 Power Engineering and Engineering Thermo-Physics
	0812 Computer Science and Technology
School of Computer Science and Technology	0835 Software Engineering
	0839 Cyberspace Security
School of Electrical Engineering and	0804 Instrument Science and Technology
Automation	0808 Electrical Engineering
	0701 Mathematics
School of Science	0252 Applied Statistics
	0702 Physics
	0802 Mechanical Engineering
Cabaal of Machatranian Engine aring	082503 Manufacturing Engineering of Aerospace Vehicle
School of Mechatronics Engineering	0872 Design (Industrial Design)
	1305 Design (Digital Media Art)
School of Materials Science and Engineering	0805 Materials Science And Engineering
	1201 Management Science and Engineering
Sahaal of Managament	1202 Business Administration
School of Management	1204 Public Management
	0202 Applied Economics



	0201 Theoretical Economics	
School of Humanities, Social Science	0202 Applied Economics	
and Law	0303 Sociology	
	0301 Law	
Sahaal of Civil Engineering	0814 Civil Engineering	
School of Civil Engineering	0801 Mechanics	
	0830 Environmental Science and Engineering	
School of Environment	071005 Microbiology	
	081403 Municipal Engineering	
	0813 Architecture	
	081404 Heating, Gas Supply, Ventilating and Air Conditioning Engineering	
School of Architecture	0833 Urban And Rural Planning	
	0834 Landscape Architecture	
	0872 Design (Digital Media)	
School of Transportation Science and	0823 Communication And Transportation Engineering	
Technology	081406 Bridge and Tunnel Engineering	
	0817 Chemistry Engineering and Technology	
School of Chemical Engineering and	0832 Food Science and Technology	
Chemistry	0703 Chemistry	
	070305 Chemistry and Physics of Polymers	
	0101 philosophy	
School of Marxist	0305 Marxist theory	
School of Electronics and Information Technology	0810 Information and Communication Engineering	
	0710 Biology	
School of Life Science and Technology	0831 Biomedical Engineering (Master of Engineering)	
	0777 Biomedical Engineering (Master of Science)	



HIT Master's Degree Programs Taught in English

Category	School	Major	Research Field
	gement School of Management	0202 Applied Economics	 International Industry and Technology Transfer International Trade Theory Industry Economic Theory and Method The Financial Policy and Regulation Financial Economics Financial Engineering
Management		1201 Management Science and Engineering	 Management Information System, Decision Support System E-commerce E-government Business Intelligence Systems Engineering Theory and Application Number Theory and the Statistical Analysis and Decision Optimization Model Knowledge Management and Knowledge Engineering Project Management Construction Management Theory and Method Real Estate Investment and Management Housing and Housing System
		1202 Business Administration	 Technology Innovation and Technology Management Industry and Regional Development Theory Risk Analysis and Management Management Theory of Modern Manufacturing System Strategic Management and Modern Organization Theory Marketing Theory Accounting Theory and Practice Cost and Management Accounting Theory and Method Financial Management Theory and Method
		1204 Public Management	 Administrative Management Theory and Research Methods Public Sector Reform and Practice Policy Analysis and Evaluation of Projects Local Governance and Development Strategy
Material Science	School of Materials	0805 Materials Science	 Metal and Ceramics Materials Surface Engineering



	1		Harbin Institute of Technology
	Science and Engineering	and Engineering	 Behavior of Materials under Space Environment and Test Technologies Polymer Matrix Composite Materials Micromechanics of Composite Materials Information Function Material and Device Biomedical Materials and Device Science and Solidification of Liquid Forming Technology Plastic Forming Theory and Technology Science and Technology of Materials Joining
Mechanical	School of Mechatronics Engineering	0802 Mechanical Engineering	 Mechanical Design and Theory Mechanical Manufacture Automation Mechatronic Engineering Production Process Management
Engineering	School of Energy Science and Engineering	0807 Power Engineering and Engineering Thermo-Physics	 Combustion and Pollution Control Dynamic Fluid and Chemical Machinery Heat, Mass Transfer and Multiphase flow The Utilization of Energy
Civil Engineering	School of Civil Engineering	0814 Civil Engineering	Program of Structural Engineering Program of Civil Engineering Materials
	School of Computer Science and Technology	0812 Computer Science and Technology	Computer Science and Technology
Electronics	School of Astronautics	0811 Control Science and Technology	Control Science and Engineering
		0809 Electronics Science and Technology	Physical Electronics Microelectronics and Solid-State Electronics
	School of Electronics and Information Technology	0810 Information and Communication Engineering	Information and Communication Engineering



1. Surface and Interface Chemistry of Materials 2. Energy Conversion Material Chemistry 3. Solar Cells and Devices 4. Spectrum Detection and Analysis 5. Synthesis and Preparation of Functional Nano-Materials 1. Polymer Composite and Modification 2. Chemical Power Source and Electrochemical Technology 3. Preparation and Performance of Functional Materials 4. Energy Chemical Engineering and Catalysis 5. Bimolecular Engineering and Catalysis 5. Bimolecular Engineering 4. Energy Chemical Engineering 8. Chemical Engineering 9. Salar Product Chemistry and Protection 1. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 1. Space Biochemistry and Process Control 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology 4. Cancer Biology 5. Chemical Engineering and Regenerative Medicine 8. Synthesic Biology 9. Chemical Engineering and Regenerative Medicine 9. School of Life Science and Technology 9. Tissue Engineering and Regenerative Medicine 9. Synthetic Biology 9. Chemical Engineering and Regenerative Medicine 9. Synthetic Biology
Chemical Engineering & Life Science and Technology
Chemistry 3. Solar Cells and Devices 4. Spectrum Detection and Analysis 5. Synthesis and Preparation of Functional Nano-Materials 1. Polymer Composite and Modification 2. Chemical Power Source and Electrochemical Technology 3. Preparation and Performance of Functional Materials 4. Energy Chemical Engineering and Catalysis 5. Bimolecular Engineering and Catalysis 6. Bimolecular Engineering 7. Space Biochemistry and Protection 7. Natural Product Chemistry and Human Health 8. Life Science and Engineering 8. Life Science and Engineering 9. School of Life Science and Technology 1. Nano Biotechnology 9. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 9. Synthetic Biology 9. Tissue Engineering and Regenerative Medicine 9. Synthetic Biology
Chemistry Chemistry Chemistry Chemistry School of Chemistry and Chemical Engineering Technology Chemical Engineering and Catalysis Substituting Engineering Technology Chemical Engineering and Engineering and Catalysis Substituting Engineering Technology Chemical Engineering and Engineering and Catalysis Substituting Engineering Technology Technology Technology Chemical Engineering and Performance of Functional Materials A Energy Chemical Engineering and Catalysis Substituting Engineering Technology Tissue Engineering and Regenerative Medicine Synthetic Biology
4. Spectrum Detection and Analysis 5. Synthesis and Preparation of Functional Nano-Materials 1. Polymer Composite and Modification 2. Chemical Power Source and Electrochemical Technology 3. Preparation and Performance of Functional Materials 4. Energy Chemical Engineering and Catalysis 5. Bimolecular Engineering 4. Energy Chemical Engineering and Catalysis 5. Bimolecular Engineering 4. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 3. Food Science and Engineering 4. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
Nano-Materials 1. Polymer Composite and Modification 2. Chemical Power Source and Electrochemical Technology 3. Preparation and Performance of Functional Materials 4. Energy Chemical Engineering and Catalysis 5. Bimolecular Engineering 4. Energy Chemical Engineering 5. Bimolecular Engineering 6. Science and Technology 6. School of Life Science and Technology 7. School of Life Science and Life Science
School of Chemistry and Chemical Engineering Chemical Engineering and Catalysis Space Biochemistry and Protection Chemical Engineering Chemical Engineering Chemical Power Source and Electrochemical Technology Catalysis Space Biochemistry and Protection Chemical Power Source and Electrochemical Technology Technology 1. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine Medicine 3. Synthetic Biology
School of Chemistry and Chemical Engineering and Chemical Engineering and Chemical Engineering and Chemical Engineering and Catalysis Chemical Engineering & Technology
School of Chemistry and Chemical Engineering and Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Electrochemical Technology 3. Preparation and Performance of Functional Materials 4. Energy Chemical Engineering and Catalysis 5. Bimolecular Engineering 1. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
Chemistry and Chemical Engineering and Technology Chemical Engineering 1. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology Chemical Engineering and Catalysis 5. Bimolecular Engineering and Protection 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
and Chemical Engineering and Technology Chemical Engineering &
Engineering Technology 4. Energy Chemical Engineering and Catalysis 5. Bimolecular Engineering 4. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 5. Food Science and Engineering 4. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development School of Life Science and Technology School of Life Science and Technology Technology School of Life Science and Technology School of Life Science and Technology Technology School of Life Science and Technology
Chemical Engineering & Uife Science and Technology Chemical Engineering & Uife Science and Technology Catalysis 5. Bimolecular Engineering 1. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
Chemical Engineering & Use Science and Technology 5. Bimolecular Engineering 1. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
Chemical Engineering & Uife Science and Technology 1. Space Biochemistry and Protection 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
Engineering & 0832 Life Science and Industry and From Science and Science and Technology Engineering 0832 Food Science and Engineering 2. Natural Product Chemistry and Human Health 3. Food Safety and Process Control 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
& Life Science and Life Science and Engineering
& Life Science and Life
and Technology School of Life Science and Technology Technology Engineering 4. Food Fermentation and Microbiology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
Technology 5. New Resource Food Research and Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
School of Life Science and Technology Technology Development 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
School of Life Science and Technology 1. Nano Biotechnology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
School of Life Science and Technology School of Life Science and Technology 2. Tissue Engineering and Regenerative Medicine 3. Synthetic Biology
School of Life 0831/0777 Medicine Science and Biomedical 3. Synthetic Biology
Science and Biomedical 3. Synthetic Biology
Technology = 3. Synthetic Biology
Technology Engineering 4 c
Engineering 4. Cancer Biology
5. Neurobiology
Waste Water Treatment and Resource
Utilization
0830 2. Environmental Chemistry and
School of Environmental Biotechnology
Environment Science and 3. Atmospheric Pollution Control
Engineering 4. Solid Waste Treatment and Disposal
5. Urban Water Resource and Environment
6. Drinking Water Quality Security